GEOENGINEERING (Climate Remediation) is defined as “planetary-scale environmental engineering of our atmosphere, our weather, the oceans, and the Earth itself”. These experimental schemes, that will be or have been implemented, require no public notification, consent or oversight.

GEOENGINEERING schemes include SOLAR RADIATION MANAGEMENT which involves intentionally introducing particles, chemicals or gases into our upper atmosphere to reduce the amount of direct sunlight reaching the Earth. These schemes also include cloud whitening experiments (using salt and other particulates), and putting more water vapor (a greenhouse gas), into the atmosphere to create man-made clouds; an artificial cloud cover.

“LOOK UP” AND YOU WILL SEE SOME OF THESE EXPERIMENTS.

When was the last time you observed clear, deep blue skies all day?

Research studies show that increasingly persistent jet contrails turn into “man-made clouds” (or white haze), and are “…trapping warmth in the atmosphere and exacerbating global warming...Clouds are the largest variable controlling Earth’s atmospheric temperature and climate. Any change in global cloud cover may contribute to long-term changes in Earth’s climate...(persistent) contrails, represent a human-caused increase in the Earth’s cloudiness…” (NASA 2005)

Patrick Minnis, NASA 2007 (Discovery Channel Program): “…This one particular aircraft produced a contrail that covered an area of four thousand square kilometers and lingered for six hours. But we also found that there were (jet produced) contrails covering much larger areas and lasting more than twenty hours…”

SHORT LIST OF A FEW UNCONTROLLED GEOENGINEERING EXPERIMENTS:

- Intentional & Experimental Weather Modification Programs & Experiments
- Upper Atmospheric Experiments Using Rockets and Airplanes
- NASA Particle & Chemical Release Experiments (CRRES) Barium-Strontium-Lithium-Calcium-SF6 (Sulfur hexafluoride) and other ionospheric experiments – Rockets
- Man-Made Cloud Experiments – Water Vapor Experiments – Cloud Whitening Experiments
- U.S. Navy / NASA Charged Aerosol Release Experiment (CARE-2009) using Rockets to Release an atmospheric aluminum oxide dust cloud over the East Coast of the U.S.
- Aluminum Coated Fiberglass Releases (Chaff) – All branches of the U.S. Military (tons)

Where to Find More Information: Rosalind Peterson E-Mail: info@californiaskywatch.com (707) 485-7520
Visit the Geoengineering Sections on this Website: www.agriculturedefensecoalition.org